



COLOG Division of Layne GeoSciences, Inc.

17301 West Colfax, Suite 265, Golden Colorado 80401
 PHONE: (303) 279-0171 FAX: (303) 278-0135

ELECTRIC, GAMMA

COM: DMNH WELL: DMNH-1 FLD: KIOWA ST: CO COUNTY: ELBERT	COMPANY: DENVER MUSEUM OF NATURAL HISTORY WELL: DMNH-1 FIELD: KIOWA STATE: CO COUNTY: ELBERT	
	LOCATION: NW SE SEC 17 TWP 8 S RGE 63 W	OTHER SERVICES: FWS CALIPER COMP. DENSITY
	PERMANENT DATUM: GROUND LEVEL ELEVATION: NA LOG MEAS. FROM: GROUND LEVEL 0 FEET ABOVE PERM. DATUM DRILL MEAS. FROM: GROUND LEVEL	

DATE ACQUIRED	3-24,31,4-6-99	3-24,31,4-6-99	3-24,31,4-6-99	3-24,31,4-6-99
RUN NUMBER	2	1	1	2
LOG TYPE	GAMMA RAY	16-64" NORMAL	SP & SPR	GUARD RESIST.
DEPTH-DRILLER	2256'	2256'	2256'	2256'
DEPTH-LOGGER	2244'	2244'	2244'	2244'
BTM LOGGED INTERVAL	2231'	2237'	2238'	1787'
TOP LOGGED INTERVAL	0'	80'	80'	178'
RECORDED BY	PAUL KOS	PAUL KOS	PAUL KOS	PAUL KOS
WITNESSED BY	BOB RAYNOLDS	BOB RAYNOLDS	BOB RAYNOLDS	BOB RAYNOLDS
FLUID LEVEL	26'	26'	26'	26'
FLUID TYPE	MUD	MUD	MUD	MUD
Rm at TEMP	NA	NA	NA	NA
TIME SINCE CIRC.	1/2 hr.	1/2 hr.	1/2 hr.	1/2 hr.
PROBE TYPE, S/N	RABPF 2020	EPF 1387	EPF 1387	IPF 1748
MODULE TYPE, S/N	UM 1483	UM 1483	UM 1483	UM 1483
LOGGING SPEED	12	12	12	12
A.S.D.E.	0.7'	0.8'	0.8'	0.7'
SAMPLE INTERVAL	0.2	0.2	0.2	0.2
SOURCE SIZE, S/N	NONE	NONE	NONE	NONE

Plate 1 Electric and gamma logs from the Kiowa #1 well (page 1 of 6)